

# PALM INTRANET

## Inventor Name Search Result

Your Search was:

Last Name = HANSEN

First Name = PER BANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08580910	5737460	150	12/29/1995	APPLICATIONS OF SOLITONS IN TRANSMISSION SYSTEMS EMPLOYING HIGH LAUNCH POWERS	HANSEN, PER BANG
08659607	5959750	150	06/06/1996	METHOD OF UPGRADING TRANSMISSION CAPACITY BY RAMAN AMPLIFICATION	HANSEN, PER BANG
08797157	5854698	150	02/10/1997	A REPEATERLESS BRANCH POWERED FIBER OPTIC COMMUNICATION SYSTEM	HANSEN, PER BANG
08799287	5917638	150	02/13/1997	DUO-BINARY SIGNAL ENCODING	HANSEN, PER BANG
08884690	6034799	150	06/30/1997	TUNING SOURCE FOR LIGHTWAVE SYSTEMS	HANSEN, PER BANG
08909978	6078418	150	08/12/1997	WAVELENGTH LOCKING OF VARIABLE DISPERSIVE ELEMENTS	HANSEN, PER BANG
09136434	6271950	150	08/18/1998	OPTICAL DIFFERENTIAL PHASE SHIFT KEYING TRANSMISSION SYSTEM HAVING MULTIPLEXING, ROUTING AND ADD/ REPLACE CAPABILITIES	HANSEN, PER BANG
09143913	Not Issued	161	08/31/1998	FILTERING OF DATA-ENCODED OPTICAL SIGNALS	HANSEN, PER BANG
09231279	6304368	150	01/15/1999	BROADBAND OPTICAL AMPLIFICATION SYSTEM	HANSEN, PER BANG
09253665	6323993	150	02/19/1999	METHOD OF OPTICAL SIGNAL TRANSMISSION WITH REDUCED DEGRADATION BY NON-LINEAR EFFECTS	HANSEN, PER BANG
09321347	6188497	150	05/27/1999	DUO-BINARY SIGNAL ENCODING	HANSEN, PER BANG
60186793	Not Issued	159	03/03/2000	Raman amplified optical system with reduction of four-wave mixing effects	HANSEN, PER BANG

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another:  
Inventor

To go back use Back button on your browser toolbar.

Back to [PALM ASSIGNMENT OASIS](#) | Home page